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Ø003/018

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Application No.: 10/635,424

Docket No.: JCLA11962-R3

AMENDMENT

In The Claims:

Please amend the claims as follows:

1. (currently amended) An elastic nonwoven fabric consisting of one layer wherein a long

elastomeric fiber and a long nonelastomeric fiber are uniformly mixed together by spinning with

a melt-blowing method-or-a-spunbonding method that uses a spinneret having both a spinning

hole for discharging elastomeric resin and another spinning hole for discharging nonelastomeric

resin thereon,

wherein a ratio of said long elastomeric fiber-and to said long nonelastomeric fiber ranges

from 50/50 to 95/5 on a weight basis, said long elastomeric fiber has an average diameter (Bd) of

5 to 40 µm, an elongation recovery rate of the elastic nonwoven fabric after 50% elongation is

70% or higher, a separation resistance of two sheets of the same is equal or less than the strength

at 50% elongation, and a ratio of Bd to an average diameter (Ad) of said long nonelastomeric

fiber is no less than 2.

Claim 2. (canceled)

3. (original) An elastic nonwoven fabric according to claim 1, wherein the said long

elastomeric fiber comprises at least one of the group consisting of elastomeric polystyrenes and

elastomeric polyolefins.

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4. (previously presented) An elastic nonwoven fabric according to claim 1, wherein the said

long nonelastomeric fiber has an average diameter (Ad) of 1 to 20 µm.

5. (original) A laminated elastic nonwoven fabric manufactured by laminating at least one

item chosen from the group consisting of a nonwoven fabric different from one according to

claim 1, film, web, textile, knit and fiber bundle, to an elastic nonwoven fabric according to

claim 1.

6. (original) A fiber product which employs the elastic nonwoven fabric according to claim

1.

7. (original) A fiber product which employs the laminated elastic nonwoven fabric

according to claim 5.

Claims 8-16. (canceled)

17. (new) An elastic nonwoven fabric consisting of one layer wherein a long elastomeric

fiber and a long nonelastomeric fiber are uniformly mixed together by spinning with a

spunbonding method that uses a spinneret having both a spinning hole for discharging

elastomeric resin and another spinning hole for discharging nonelastomeric resin thereon, uses an

air sucker and collects the long elastomeric fiber and the long nonelastomeric fiber on a

collecting conveyor,

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wherein the elastic nonwoven fabric has not been stretched after being manufactured, a ratio

of said long elastomeric fiber and said long nonelastomeric fiber ranges from 50/50 to 95/5 on a

weight basis, said long elastomeric fiber has an average diameter (Bd) of 5 to 40 μm , an

elongation recovery rate of the elastic nonwoven fabric after 50% elongation is 70% or higher, a

separation resistance of two sheets of the same is equal or less than the strength at 50%

elongation, and a ratio of Bd to an average diameter (Ad) of said long nonelastomeric fiber is no

less than 2.

18. (new) An elastic nonwoven fabric obtained by stretching an elastic nonwoven fabric as

described in claim 17.

19. (new) An elastic nonwoven fabric according to claim 17, wherein the said long

elastomeric fiber comprises at least one of the group consisting of elastomeric polystyrenes and

elastomeric polyolefins.

20. (new) An elastic nonwoven fabric according to claim 17, wherein the said long

nonelastomeric fiber has an average diameter (Ad) of 1 to 20 µm.

21. (new) A laminated elastic nonwoven fabric manufactured by laminating at least one

item chosen from the group consisting of a nonwoven fabric different from one according to

claim 17, film, web, textile, knit and fiber bundle, to an elastic nonwoven fabric according to

claim 17.

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22. (new) A fiber product which employs the elastic nonwoven fabric according to claim 17.

23. (new) A fiber product which employs the laminated elastic nonwoven fabric according

to claim 21.

24. (new) An elastic nonwoven fabric according to claim 18, wherein the said long

elastomeric fiber comprises at least one of the group consisting of elastomeric polystyrenes and

elastomeric polyolefins.

25. (new) An elastic nonwoven fabric according to claim 18, wherein the said long

nonelastomeric fiber has an average diameter (Ad) of 1 to 20 μm.

26. (new) A laminated elastic nonwoven fabric manufactured by laminating at least one

item chosen from the group consisting of a nonwoven fabric different from one according to

claim 18, film, web, textile, knit and fiber bundle, to an elastic nonwoven fabric according to

claim 18.

27. (new) A fiber product which employs the elastic nonwoven fabric according to claim 18.

28. (new) A fiber product which employs the laminated elastic nonwoven fabric according

to claim 26.